

Best Available Copy

SEARCHED

Class	Sub.	Date	Exmr.
536	23.1	11/9/01	MS4
↓	23.6	↓	↓
530	24.3	↓	↓
1135	376	↓	↓
	468	↓	↓
updated		12/18/02	MS4

INTERFERENCE SEARCHED

Class	Sub.	Date	Exmr.

SEARCH NOTES (INCLUDING SEARCH STRATEGY)

	Date	Exmr.
Sequence search GenEmbl, PIR-68 SPREEmbl, GenSeq Swissprot, USpatents = 7 SEQ ID NO. 1 all reading frames encoding peptides	10/15/01	STIC
East. ^{arab} corn or maize or mays protein or peptide development tissue	10/18/02	MS4
Appral conference M. Woodward B. Yuce	5/24/03	MS4

(RIGHT OUTSIDE)